10/074840

PATENT



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

tor(s): Warren M. Farnworth

Patent No.: 6,593,171 B2

Issued: July 15, 2003

For: STEREOLITHOGRAPHIC
METHODS FOR FABRICATING
HERMETIC SEMICONDUCTOR DEVICE
PACKAGES AND SEMICONDUCTOR
DEVICES INCLUDING
STEREOLITHOGRAPHICALLY
FABRICATED HERMETIC PACKAGES

Attorney Docket No.: 2269-4212.3US

CERTIFICATE OF MAILING

I hereby certify that this correspondence along with any attachments referred to or identified as being attached or enclosed is being deposited with the United States Postal Service as First Class Mail on the date of deposit shown below with sufficient postage and in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

February 1, 2006 Date

Leta M. Howard Name (Type/Print)

Certificate

FEB 0.8 2006

of Correction

REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT FOR APPLICANT'S MISTAKES (37 C.F.R. § 1.323) AND PATENT OFFICE MISTAKES (37 C.F.R. § 1.322)

Attn.: Certificate of Corrections Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

It is noted that a combination of Applicant and Patent Office errors appear in this patent of a typographical nature or character and correction thereof does not involve such changes in the patent as would constitute new matter or would require reexamination. A certificate of correction in the form attached hereto is requested.

02/06/2006 MWOLDGE1 00000089 6593171

01 FC:1811

100.00 OP

Please send the Certificate to:

Name:

Brick G. Power

Address:

TraskBritt

P.O. Box 2550

Salt Lake City, Utah 84110

The fee of \$100.00 as required by 37 C.F.R. § 1.20(a) is enclosed.

Attached hereto in duplicate is Form PTO/SB/44 with at least one copy being suitable for printing.

Respectfully submitted,

Brick G. Power

Registration No. 38,581 Attorney for Applicant(s)

TRASKBRITT P.O. Box 2550

Salt Lake City, Utah 84110-2550

Telephone: 801-532-1922

Date: February 1, 2006

BGP/csw

Enclosures: PTO/SB/44 in duplicate

Check No. 22396 in the amount of \$100.00

Document in ProLaw

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. (Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

6,593,171 B2

Page 1 of 3

DATED

July 15, 2003

INVENTOR(S):

Warren M. Farnworth

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the drawings:

In FIG. 15.

relocate reference numeral --100-- and redirect the lead line extending therefrom to rest upon the top surface of platform 90

In the specification:

COLUMN 1,	LINE 12,	change "752." to752, issued Aug. 13, 2002
COLUMN 2,	LINES 36,	
	43, 45, 47	change "100" to 100
COLUMN 7,	LINE 52,	change "is therefor" tois, therefore,
COLUMN 9,	LINE 7,	change "101A" to110A
COLUMN 9,	LINE 8,	change "layers," tolayers
COLUMN 10,	LINE 3,	change "die 12" todice 12
COLUMN 11,	LINE 36,	change "protection the" toprotection to the
COLUMN 12,	LINE 9,	delete "5,332,051;"
COLUMN 12,	LINE 11,	delete "5,673,258;"
COLUMN 12,	LINE 60,	change "inches)" toinch)
COLUMN 13,	LINE 38,	change "if level 88" toif surface level 88
COLUMN 13,	LINE 60,	change "inches)" toinch)
COLUMN 14,	LINE 19,	change "First particle layer 108" toFirst particle
		layer 108a

MAILING ADDRESS OF SENDER:

PATENT NO. 6,593,171 B2

Brick G. Power 230 South 500 East, Suite 300 Salt Lake City, Utah 84102 USA

No. of additional copies



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

6,593,171 B2

Page 2 of 3

DATED

July 15, 2003

INVENTOR(S):

Warren M. Farnworth

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the specification (continued):

COLUMN 16,	LINE 33,	change "machine vision." tomachine vision system
COLUMN 17,	LINE 16,	change "direct beam 98," todirect laser beam 98,
COLUMN 17,	LINE 23,	change "layer 108." tolayer 108a
COLUMN 17,	LINE 24,	change "108a" to108b
COLUMN 17,	LINE 30,	change "back side 13)." tobackside 13)

MAILING ADDRESS OF SENDER:

PATENT NO. <u>6,593,171 B2</u>

Brick G. Power 230 South 500 East, Suite 300 Salt Lake City, Utah 84102 USA

No. of additional copies



(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

6,593,171 B2

Page 3 of 3

DATED

July 15, 2003

INVENTOR(S):

Warren M. Farnworth

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Please replace FIG. 15 with the following corrected figure:

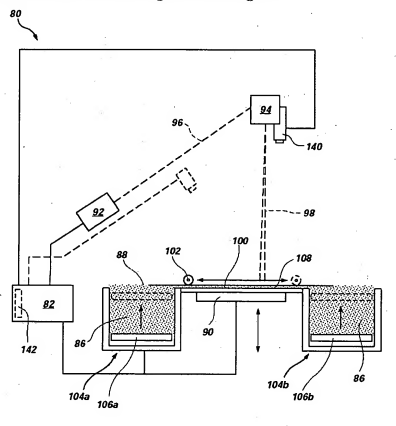


Fig. 15

MAILING ADDRESS OF SENDER:

PATENT NO. <u>6,593,171 B2</u>

Brick G. Power 230 South 500 East, Suite 300 Salt Lake City, Utah 84102 USA

No. of additional copies

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

6,593,171 B2

Page 1 of 3

DATED

July 15, 2003

INVENTOR(S):

Warren M. Farnworth

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the drawings:

In FIG. 15,

relocate reference numeral -- 100-- and redirect the lead line extending therefrom to rest upon the top surface of platform 90

In the specification:

COLUMN 1,	LINE 12,	change "752." to752, issued Aug. 13, 2002
COLUMN 2,	LINES 36,	
,	43, 45, 47	change "100" to 100
COLUMN 7,	LINE 52,	change "is therefor" tois, therefore,
COLUMN 9,	LINE 7,	change "101A" to110A
COLUMN 9,	LINE 8,	change "layers," tolayers
COLUMN 10,	LINE 3,	change "die 12" todice 12
COLUMN 11,	LINE 36,	change "protection the" toprotection to the
COLUMN 12,	LINE 9,	delete "5,332,051;"
COLUMN 12,	LINE 11,	delete "5,673,258;"
COLUMN 12,	LINE 60,	change "inches)" toinch)
COLUMN 13,	LINE 38,	change "if level 88" toif surface level 88
COLUMN 13,	LINE 60,	change "inches)" toinch)
COLUMN 14,	LINE 19,	change "First particle layer 108" toFirst particle
		layer 108a

MAILING ADDRESS OF SENDER:

PATENT NO. 6,593,171 B2

Brick G. Power 230 South 500 East, Suite 300 Salt Lake City, Utah 84102 USA

No. of additional copies



Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

6,593,171 B2

Page 2 of 3

DATED

July 15, 2003

INVENTOR(S):

Warren M. Farnworth

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the specification (continued):

COLUMN 16,	LINE 33,	change "machine vision." tomachine vision system
COLUMN 17,	LINE 16,	change "direct beam 98," todirect laser beam 98,
COLUMN 17,	LINE 23,	change "layer 108." tolayer 108a
COLUMN 17,	LINE 24,	change "108a" to108b
COLUMN 17,	LINE 30,	change "back side 13)." tobackside 13)

MAILING ADDRESS OF SENDER:

PATENT NO. <u>6,593,171 B2</u>

Brick G. Power 230 South 500 East, Suite 300 Salt Lake City, Utah 84102 USA

No. of additional copies



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

6,593,171 B2

Page 3 of 3

(Also Form PTO-1050)

DATED

July 15, 2003

INVENTOR(S):

Warren M. Farnworth

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Please replace FIG. 15 with the following corrected figure:

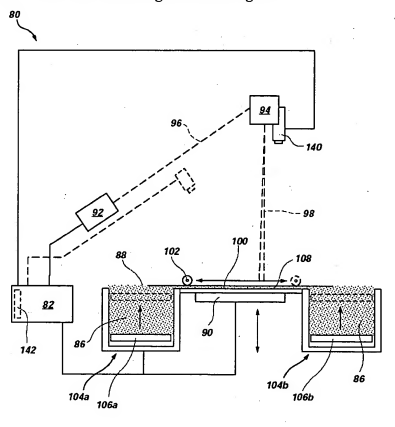


Fig. 15

MAILING ADDRESS OF SENDER:

PATENT NO. <u>6,593,171 B2</u>

Brick G. Power 230 South 500 East, Suite 300 Salt Lake City, Utah 84102 USA

No. of additional copies